

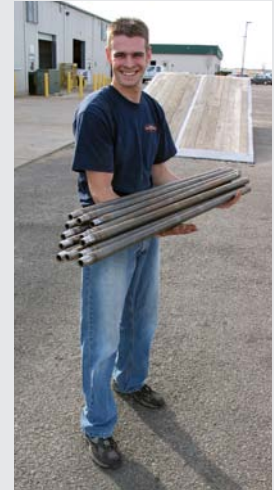
Light-Weight 1.25 in. Center Rods



These light-weight center rods help eliminate operator fatigue and are easier to use (because of the weight) when working with Geoprobe® dual tube samplers and the MC⁵ sampling system.

"Using the Geoprobe® light-weight center rods, I was able to Dual Tube (DT21) 300 feet per day on average, and on one occasion, 500 feet in one day."

Rob Mores, Enviro Dynamics, LLC



1.25 in. Geoprobe®
Light-Weight Center Rods



1.25 in. Geoprobe®
Probe Rods

68%
less weight
than 60 in. probe

60 in. lt.wt. center rod = 5.15 lb. ... compared to 60 in. probe rod = 15.75 lb.
48 in. lt.wt. center rod = 4.5 lb. ... compared to 48 in. probe rod = 12.5 lb.

NOTE: Light-weight Center Rods are not designed to be used as probe rods. They should only be used as center rods and should not be used directly under the hammer.

Light-Weight Center Rods
can be used with ...



Geoprobe® MC5
Sampling System



Geoprobe® DT22
Sampling System



Geoprobe® DT325
Sampling System



Macro-Core® is a registered
trademark of Kejr, Inc., Salina, KS.



1-800-436-7762 • www.geoprobe.com